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# **Abstract**

A device in a vehicle brake arrangement for determining the applied brake force comprises an enclosed elastically deformable medium, on which the reaction force from the brake force is to act. An axially movable push rod is in contact with the medium for transmitting a force therefrom, and sensor means are provided for sensing the force in the push rod.

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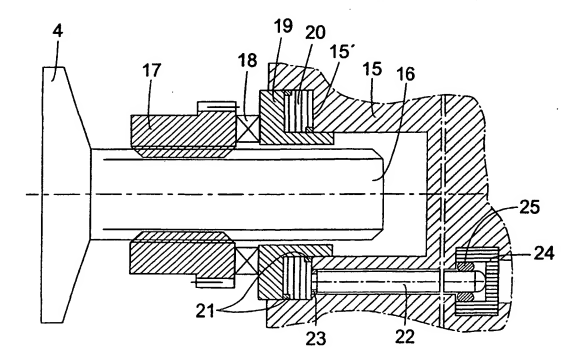
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(54) Title: A DEVICE IN A VEHICLE BRAKE ARRANGEMENT



(57) Abstract: A device in a vehicle brake arrangement for determining the applied brake force comprises an enclosed elastically deformable medium (20), on which the reaction force from the brake force is to act. An axially movable push rod (22) is in contact with the medium (20) for transmitting a force therefrom, and sensor means (26; 28) are provided for sensing the force in the push

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